



Physics of Technology Series

Physics of Technology Series
MORE



ABOUT

COLLECTION

29 RESULTS

Search this Collection

- Metadata
- Text contents

PART OF

Additional Collections

Media Type

texts 29

Year

- 1978 1
- 1976 1
- 1975 27

Topics & Subjects

- physics education 29
- science education 28
- technology education 28
- engineering education 7
- optics 6
- light physics 5

More

Collection

- Physics of Technology Series 29
- 190MHS72 Favorites 6
- blahblah22222 Favorites 3
- echolot Favorites 1
- Golgonooza Favorites 1
- Hasini332123 Favorites 1

More

Creator

- bill g. aldridge 7
- john w. mcwane 3
- arnold a. strassenburg 2
- bruce b. marsh 2
- carl r. stannard 2
- homer c. wilkins 2

More

Language

- English 29

VIEWS

pt PHYSICS OF TECHNOLOGY

ANALYTICAL BALANCE
AUTOMOBILE COLLISIONS
AUTOMOBILE IGNITION SYSTEM
BINOCULARS
CAMERA
CATHODE RAY TUBE
CLOUD CHAMBER
ELECTRIC FAN
FLUORESCENT LAMP
GALILEO COUNTER
GUITAR
HYDRAULIC DEVICES
INCANDESCENT LAMP
LASER

LOUDSPEAKER
MILIDIMETER
PHOTODETECTORS
PIE DRIVER
POWER TRANSISTOR
PRESSURE COOKER
SIDE PROJECTOR
SOLINOID
SPECTROPHOTOMETER
STROBOSCOPE
TOASTER
TORQUE WRENCH
TRANSFORMER

INSTRUCTOR'S MANUAL

Instructor's Manual (Physics of Technology Series)
by Bill G. Aldridge; Philip DiLavore; Bruce B. Marsh; John W. McWane;

702 3 0

pt PHYSICS OF TECHNOLOGY

THE BICYCLE

The Bicycle (Physics of Technology Series)
by Philip DiLavore

1,210 1 0

pt PHYSICS OF TECHNOLOGY

THE BINOCULARS

The Binoculars (Physics of Technology Series)
by Bill G. Aldridge; Gary S. Waldman; John T. Yoder III

863 1 0

pt PHYSICS OF TECHNOLOGY

THE GUITAR

The Guitar (Physics of Technology Series)
by A. Strassenburg; Bill G. Aldridge; Gary S. Waldman

792 1 0

pt PHYSICS OF TECHNOLOGY

THE ELECTRIC FAN

The Electric Fan (Physics of Technology Series)
by John W. McWane; Malcolm K. Smith

702 0 0

pt PHYSICS OF TECHNOLOGY

AUTOMOBILE COLLISIONS

Automobile Collisions (Physics of Technology Series)
by Arnold A. Strassenburg; Giovanni Impeduglia

702 3 0

pt PHYSICS OF TECHNOLOGY

THE TRANSFORMER

The Transformer (Physics of Technology Series)
by Arnold A. Strassenburg; Malcolm Goldberg

698 0 0

pt PHYSICS OF TECHNOLOGY

AUTOMOBILE IGNITION SYSTEM

Automobile Ignition System (Physics of Technology Series)
by Bill G. Aldridge; Gary S. Waldman; George H. Kesler

674 2 0

pt PHYSICS OF TECHNOLOGY

THE LASER

The Laser (Physics of Technology Series)
by Gary S. Waldman; Bill G. Aldridge; A.A. Strassenburg

660 2 0

pt PHYSICS OF TECHNOLOGY

ANALYTICAL BALANCE

Analytical Balance (Physics of Technology Series)
by Bill G. Aldridge; Gary S. Waldman; Arnold B. Arons

650 2 0

pt PHYSICS OF TECHNOLOGY

THE SOLENOID

The Solenoid (Physics of Technology Series)
by Carl R. Stannard; Arnold A. Strassenburg; Gabriel Kousourou

702 3 0

pt PHYSICS OF TECHNOLOGY

THE MULTIMETER

The Multimeter (Physics of Technology Series)
by Ludwig P. Lange; Arnold Benton

702 3 0

pt PHYSICS OF TECHNOLOGY

THE CAMERA

The Camera (Physics of Technology Series)
by Bill G. Aldridge; Gary S. Waldman; John T. Yoder, III

702 3 0

pt PHYSICS OF TECHNOLOGY

THE LOUDSPEAKER

The Loudspeaker (Physics of Technology Series)
by J. Edward Neighbor; Ronald S. Newbower

702 3 0

pt PHYSICS OF TECHNOLOGY

THE PRESSURE COOKER

The Pressure Cooker (Physics of Technology Series)
by John W. McWane; Malcolm K. Smith

702 3 0

 <p>Hydraulic Devices (Physics of Technology) by Malcolm Goldberg; John P. Oudekirk; Bruce B. Marsh</p> <p>633 0 0</p>	 <p>The Power Transistor (Physics of Technology) by John W. McWane; Dana L. Roberts; Malcom K. Smith</p> <p>619 1 0</p>	 <p>The Torque Wrench (Physics of Technology) by Bruce B. Marsh</p> <p>614 0 1</p>	 <p>The Geiger Counter (Physics of Technology) by Homer C. Wilkins; Donald R. Stoner; Buford Guy</p> <p>576 0 0</p>	 <p>The Incandescent Lamp (Physics of Technology) by Bill G. Aldridge; Ralph L. Barnett, Jr.; Gary S. Waldman</p> <p>534 1 1</p>
 <p>The Spectrophotometer (Physics of Technology) by Robert F. Tinker; John W. McWane</p> <p>505 0 0</p>	 <p>The Pile Driver (Physics of Technology Series) by Bill G. Aldridge; Gary S. Waldman</p> <p>492 0 0</p>	 <p>The Stroboscope (Physics of Technology Series) by Carl R. Stannard; John P. Oudekirk; Bruce B. Marsh</p> <p>471 0 0</p>	 <p>Photodetectors (Physics of Technology Series) by Robert F. Tinker; John W. McWane</p> <p>470 0 0</p>	 <p>The Slide Projector (Physics of Technology) by J. Edward Neighbor</p> <p>457 1 0</p>
 <p>Cathode Ray Tube (Physics of Technology) by Arnold Benton; Ludwig P. Lange</p> <p>449 0 0</p>	 <p>The Fluorescent Lamp (Physics of Technology) by Julius A. Sigler; John F. Crutchfield; Homer C. Wilkins</p> <p>414 0 0</p>	 <p>The Toaster (Physics of Technology Series) by Bruce B. Marsh; Carl R. Stannard</p> <p>414 0 0</p>	 <p>The Cloud Chamber (Physics of Technology) by Homer C. Wilkins</p> <p>411 0 0</p>	

